

**WHAT is CLAIMED.**

1). An intercept valve, in particular for high-pressure washing guns in water-cleaning machines, comprising:

a main body having a tubular conformation; an obturator arranged internally of the main body and mobile between a closed position thereof and an open position thereof;

an annular seating for the obturator housed in the main body;

an activating pivot of the obturator which activating pivot is internally slidable in a through-hole afforded in the main body;

means for manoeuvring which act on the activating pivot;

at least one seal arranged at the through-hole about the activating pivot;

wherein the seal is at least one lip seal contacting against the activating pivot and arranged adjacent to an internal mouth of the through-hole afforded in the main body.

2). The intercept valve of claim 1, wherein the main body is made of a plastic material and the lip seal is integrated in the main body and is made during a moulding process of the main body.

3). The intercept valve of claim 2, wherein the lip seal has a truncoconical shape.

4). A seal for an intercept valve for high-pressure washing guns in water cleaning machines, wherein it comprises a lip seal arranged at a through hole about an activating pivot of the intercept valve; the lip seal being in contact against the activating pivot and arranged adjacent to an internal mouth of the through-hole afforded in a main body of the valve.